## PATENT ABSTRACTS OF JAPAN

(11) Publication number: 09311401 A

(43) Date of publication of application: 02.12.97

(51) Int. CI **G03C 1/40** 

G03C 1/06 G03C 1/83 G03C 7/00

(21) Application number: 08129769 (71) Applicant: KONICA CORP

(22) Date of filing: 24.05.96 (72) Inventor: SUGINO MOTOAKI KAGAWA NOBUAKI

HIRABAYASHI SHIGETO ASATAKE ATSUSHI NAKAGAWA SATOSHI

## (54) SILVER HALIDE PHOTOGRAPHIC SENSITIVE MATERIAL

## (57) Abstract:

PROBLEM TO BE SOLVED: To enable optional color dyeing of a specified layer and to improve decolorability in rapid development processing without adversely affecting the photosensitive material by incorporating a dye reactive with a specified color developing agent.

SOLUTION: The photosensitive material contains the dye reactive with the color developing agent represented by the formula in which A is an acidic nucleus; X is an O or S atom; each of  $\ensuremath{\text{R}}_1\text{-}\ensuremath{\text{R}}_3$  is, independently, an H atom or a substituent and  $\ensuremath{R_1}$  and  $\ensuremath{R_2}$  may combine with each other to form a ring; each of L<sub>1</sub>-L<sub>3</sub> is a methine group; and (n) is 0, 1, or 2, and the formula has at least one of carbamoyl and sulfamoyl and sulfo-amino groups, thus permitting this silver halide photographic sensitive material to contain the novel diffusion resistant dye capable of optionally dyeing the specified layer and improving the decolorability of rapid development processing without adversely affecting photosensitive material.

 $A = L_1 + \left(L_2 = L_3\right)_n$ 

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